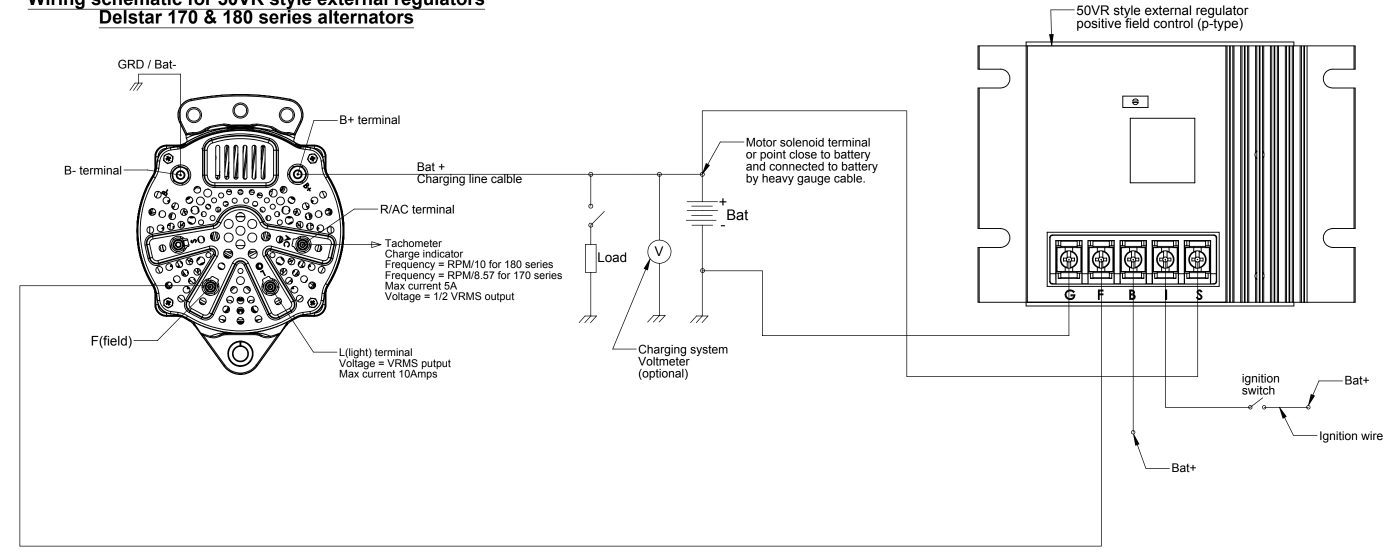
NO.	REVISION	DATE	PCN NO.	IN'L

3501-5025

## Wiring schematic for 50VR style external regulators Delstar 170 & 180 series alternators



Recommendation regarding cable selection:
- Voltage drop on the charging line cable should not exceed 0.5 Volts (24V system) or 0.25 Volts (12V system) at maximum alternator output.

UNLESS OTHER		IFIED
DO NOT SCAL		
FLAT IS FOR RE	FERENCE (	ONLY.
TOLERANCES:	.XX	± .10
	.X	± 0.2
	Χ	± 0.5
	HOLES:	
	FRACT.	
	<b>ANGLES</b>	± .5 °
$ C\rangle$ TH	IS SYMBOL	REPRESENTS
A	CONTROL	DIMENSION.
CONTROL DIME	nsions ari	E CONSIDERE

TO BE A GOOD INDICATOR OF WHETHER A MANUFACTURING PROCESS IS IN CONTROL. THESE DIM. MUST HAVE A MIN Cpk OF 1.33 FOR A SAMPLE OF 31 CONSECUTIVE PIECES.

	MATERIA	L		TITLE
	FINISH			50V
	WHERE U			
	DR BY	bi		17
	CHK'D	bi		
D R	SCALE			

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50VR type external regulator -wiring schematic-170 & 180 series alternators

SIZE

REV

